

## QUANTAPANEL - 502-PW Architectural T Low-e Storm Window: 502-PW Architectural T Low-e Storm Window

| Specifications                        |   |
|---------------------------------------|---|
| ENERGY STAR Partner:                  | QUANTA Technologies, Inc.                 |
| Brand Name:                           | QUANTAPANEL                               |
| Model Name:                           | 502-PW Architectural T Low-e Storm Window |
| Model Number:                         | 502-PW Architectural T Low-e Storm Window |
| Product Type:                         | Exterior Storm Window                     |
| <b>ENERGY STAR Storm Window Zone:</b> | Northern                                  |
| Operator type:                        | Fixed/Stationary/Picture                  |
| Number of tracks:                     | Single-Track/fixed                        |
| Frame Material:                       | Aluminum                                  |
| Frame Finished (painted or coated):   | Yes                                       |
| Glazing Material:                     | Glass with a coating                      |
| Number of glazing layers:             | 1   |
| Emissivity:                           | 0.2                                       |
| Solar Transmittance:                  | 0.77                                      |
| AERC 1.2 Air Leakage Rating:          | 1.1                                       |
| Screen included:                      | No  |
| Weep Holes:                           | Yes                                       |
| Manufacturer Warranty:                | Yes                                       |
| Manufacturer Warranty Period:         | Limited, 20 year                          |
| Date Available on the market:         | 10/1/2010                                 |
| Date Certified:                       | 10/18/2019                                |
| Markets:                              | United States, Canada                     |
| <b>ENERGY STAR Certified:</b>         | Yes                                       |

## **Additional Model Information**

**Captured On:** 04/02/2021